DOCKET FILE COPY ORIGINAL



Richard D. Treich

Senior Vice President Rates & Regulatory Matters

May 31, 2001

Mr Ron Parver

AT&T Broadband LLC 183 Inverness Drive West Englewood, CO 80112 720 267-2177 FAX 720 267-2715 WIRELESS 303 475-2325 treich richard@proadband att.com

RECEIVED

JUN 13 2001

PROBLEM COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Cable Services Bureau Federal Communications Commission Room 4-A822 445 12th Street, NW Washington, DC 20554

Dear Mr. Parver:

Attached is the response for AT&T Broadband, LLC ("AT&T-B") to the Commission's January 23, 2001 informational request associated with CS Docket No. 98-120, the Digital Broadcast Signal Carriage proceeding. Consistent with Ms. Lathen's comment in the cover letter to the survey, AT&T-B acknowledges that the estimates provided are subject to significant variations depending upon changes in technology, market conditions and customer demand for new service offerings.

AT&T-B defines a representative system for purposes of the survey, as a channel line-up with the largest number of customers. The information provided for each representative system may not accurately portray the useable capacity for other systems within the same capacity class. The primary reason for this distinction is that AT&T-B has acquired systems from a variety of companies that maintained different approaches to upgrading plant capacity.

Please contact me at 720-267-2177 if you have additional questions regarding our response

Sincerely.

Richard D. Treich Senior Vice President AT&T Broadband, LLC

Enc.

Cc: Betsy Brady

Douglas Garrett

No. of Copies rec'd List A B C D E

Recycled Paper

Question 1

Please complete the following table with the total number of subscribers served by all of your cable systems and your best estimates of the percentage of your total subscribers in each year that will be served by cable systems of the specified capacity. For each year the column percentages for the five system capacity classes (Under 500 MHz to >750 MHz) should sum to 100.

Total number of subscribers served and % distribution by system capacity

Cable System Capacity	Yearend 2	000	Yearend 2001		Yearend 2002		Yearend 2003	
	Number	%	Number	%	Number	%	Number	%
>= 750 MHz	9,344,000	62%	9,522,000	63%	9,975,000	66%	10,580,000	70%
>= 550MHz	1,959,000	13%	2,116,000	14%	1,965,000	13%	1,662,000	11%
< 550 MHz	3,768,000	25%	3,476,000	23%	3,174,000	21%	2,872,000	19%
Total Number of Subscribers	15,071,000	100%	15,114,000	100%	15,114,000	100%	15,114,000	100%

General Comments:

Year 1999 information has been excluded because it does not contain MediaOne data and distorts the aggregate year-to-year comparison of rebuild activity.

The company maintains projected plant capacity information on a homes passed basis instead of a customer basis, therefore, the projected information for the years 2001 through 2003 assumes an even distribution of customers based upon the estimated percentage capacity change in homes passed from year to year.

AT&T Broadband does not maintain aggregate data for the specific capacity classes of 550MHz and 750MHz, therefore, the chart has been revised to reflect combined capacity information (i.e. >= 750MHz).

The subscriber numbers are normalized from 2001 through 2003 to represent a more accurate estimate of rebuild activity. Specifically, anticipated divestiture information is not included for the 2001 through 2003 periods.

The information for years 2001 through 2003 is estimated and subject to change depending upon a variety of factors including, but not limited to market conditions, technology advancements and customer demand for additional services.

Question 2

Please provide, for each of the five capacity classes and for each year, a breakdown of the total MHz usable for downstream transmissions. The breakdown should be based on a representative cable system in each size class, specifically the one with the largest number of subscribers. For >750, < 550, and 550-750 MHz capacity classes, please specify the capacity of the system for which the information is being provided.

If the total downstream capacity does not equal total capacity minus the bandwidth below 54 MHz, please explain the discrepancy. Also please note if any capacity above 54 MHz is used for upstream services. Please provide the total MHz expected to be used for analog video transmission, the total MHz expected to be used for digital video transmission, and the total MHz expected to be used for other purposes, and list the anticipated other services. The sum of the total MHz for analog, digital, and other downstream services should equal total MHz usable for downstream transmissions.

Year 1999

Capacity of Representative Cable System	Specific Capacity	Total MHz Usable for downstream transmission	Total MHz expected to be used for analog video	Total MHz expected to be used for digital video	Total MHz expected to be used for other downstream services*
> 750 MHZ	860 MHz	806	n/a ¹	n/a ¹	n/a ¹
750 MHZ	750 MHz	696	486	102	n/a
550 MHz	550 MHz	496	466	30	n/a
< 550 MHz	450 MHz	396	270	18	n/a

Year 2000

Capacity of Representative	Specific	Total MHz Usable	Total MHz	Total MHz	Total MHz
Cable System	Capacity	for downstream	expected to be used	expected to be used	expected to be used for
		transmission	for analog video	for digital video	other downstream services*
> 750 MHZ	860 MHz	806	n/a ¹	n/a ¹	n/a 1
750 MHZ	750 MHz	696	486	108	30
550 MHz	550 MHz	496	466	30	n/a
< 550 MHz	450 MHz	396	378	18	n/a

^{*} Expected downstream services in Year 2000 were primarily high-speed cable internet and telephony.

Year 2001

Capacity of Representative Cable System	Specific Capacity	Total MHz Usable for downstream transmission	Total MHz expected to be used for analog video	Total MHz expected to be used for digital video	Total MHz expected to be used for other downstream services*
> 750 MHZ	860 MHz	806	n/a ¹	n/a ¹	n/a ¹
750 MHZ	750 MHz	696	502	114 ²	30-48
550 MHz	550 MHz	496	466	30	0
< 550 MHz	450 MHz	396	378	18	0

^{*} Expected downstream services in Year 2001 may include high-speed cable internet, video on demand and telephony.

Year 2002

Capacity of Representative Cable System	Specific Capacity	Total MHz Usable for downstream transmission	Total MHz expected to be used for analog video	Total MHz expected to be used for digital video	Total MHz expected to be used for other downstream services*
> 750 MHZ	860 MHz	806	n/a ¹	n/a ¹	n/a 1
750 MHZ	750 MHz	696	514	120 - 132 ³	48-60
550 MHz	550 MHz	496	466	30	12
< 550 MHz	450 MHz	396	378	18	0

^{*} Expected downstream services in 2002 may include high-speed cable internet, video on demand, telephony and a variety of interactive TV applications. Interactive TV projections are speculative and depend upon development of applications and market demand.

Year 2003

Capacity of Representative Cable System	Specific Capacity	Total MHz Usable for downstream transmission	Total MHz expected to be used for analog video	Total MHz expected to be used for digital video	Total MHz expected to be used for other downstream services*
> 750 MHZ	860 MHz	806	n/a 1	n/a ¹	n/a ¹
750 MHZ	750 MHz	696	520	120-150 ³	48-60
550 MHz	550 MHz	496	466	30	12
< 550 MHz	450 MHz	396	378	18	0

^{*} Expected downstream services in 2002 may include high-speed cable internet, video on demand, telephony and a variety of interactive TV applications. Interactive TV projections are speculative and depend upon development of applications and market demand.

General Comments:

A "representative cable system" for purposes of this survey is defined as a channel lineup with the largest number of subscribers.

The information for years 2001 through 2003 is estimated and subject to change depending upon a variety of factors including but not limited to market conditions, technology advancements and customer demand for additional services.

Where the total MHz for analog, digital and other downstream services exceeds the total useable downstream capacity available, it reflects services that AT&T Broadband may launch due to customer demand. This means that certain analog and/or digital services currently offered on the system would be removed to accommodate the new downstream service(s).

Footnotes:

- 1. AT&T Broadband currently has a small percentage of plant built to 860MHz. Where plant is built to 860MHz it is likely combined with 750MHz plant and equipment and is unable to pass the full bandwidth available. For this reason, we are unable to provide data for a representative system. By 2003 some of these systems may be capable of passing the full bandwidth and the MHz expected for the questions in this survey would likely be similar to the 750MHz information provided.
- 2. AT&T Broadband currently utilizes 114MHz in this representative system for its digital offering which includes 126 satellite services and 46 PPV services.

Question 2 Page 3

Approved by OMB No. 3060-0935 Expiration Date: December 31, 2003

3. In 2002 operators may also experience a variety of FCC prescribed Video Program Enhancements which would impact the current compression ratio of our digital video programming services. Video Program Enhancements could include Dolby Audio, PSIP, ATVF, Alternative Language and Descriptive Video. Individual enhancements may not directly reduce aggregate system capacity, but the combined impact could require 6-12 MHz. In order to carry these services and continue to offer current digital video programming services a realignment would need to take place and additional transponders possibly launched to accommodate the reduction to our compression ratio. This additional 6-12MHz is represented in the digital video column.

Question 2 Page 4

Approved by OMB No. 3060-0935 Expiration Date: December 31, 2003

Question 3

For each capacity class and year entered in question 2, please provide (i) information on the digital modulation techniques you intend to use and (ii) a further breakdown of the total MHz expected to be used for downstream digital video transmission. To answer this question, use the same representative cable systems that you used in question 2. What modulation technique do you expect to use (e.g., 64 QAM, 256 QAM)? How many MHz do you anticipate devoting to HDTV transmissions and how many HDTV program streams do you anticipate transmitting in each 6MHz of spectrum devoted to that purpose? How many MHz do you anticipate devoting to standard definition television program streams and how many such program streams do you anticipate transmitting in each 6MHz of spectrum devoted to that purpose?

NOTE: If you plan to use different modulation techniques on a single system or on different systems in the same capacity class, please explain below. If the number of HDTV or SDTV program streams per 6 MHZ is expected to vary, please indicate a typical figure in the table and explain the range of variation below.

Year 1999

Capacity of Representative	Specific	Total MHz expected	Modulation	MHz expected to be	HDTV Program	MHz expected to be	SDTV
Cable System	Capacity	to be used for digital	technique	devoted to HDTV	Streams per	devoted to	program streams
ouble dystem		video transmission		transmissions (broadcast or non broadcast)	6MHz	standard definition video	per 6 MHz
> 750 MHZ	n/a	n/a	n/a	n/a	n/a	n/a	n/a
750 MHZ	750 MHz	102	64 QAM	0	2	102 ²	10
550 MHz	550 MHz	30	64 QAM	0	2	30	10
< 550 MHz	450 MHz	18	64 QAM	0	2	18	10

Year 2000

Capacity of Representative	Specific	Total MHz expected	Modulation	MHz expected to be	HDTV Program	MHz expected to be	SDTV
Cable System	Capacity	to be used for digital video transmission	technique	devoted to HDTV transmissions (broadcast or non broadcast)	Streams per 6MHz	devoted to standard definition video	program streams per 6 MHz
> 750 MHZ	n/a 1	-	-	-	-	-	-
750 MHZ	750 MHz	108	64 QAM	o	2	108	10
550 MHz	550 MHz	30	64 QAM	o	2	30	10
< 550 MHz	450 MHz	18	64 QAM	0	22	18	10

Question 3 Page 1

Year 2001

Capacity of Representative Cable System	Specific Capacity	Total MHz expected to be used for digital video transmission	Modulation technique	MHz expected to be devoted to HDTV transmissions	HDTV Program Streams per 6MHz	MHz expected to be devoted to standard definition	SDTV program streams per 6 MHz
				(broadcast or non broadcast)		video	
> 750 MHZ	n/a ¹	-	-	-	-	-	-
750 MHZ	750 MHz	114 ²	64 QAM	0	2	11 4 ²	10
550 MHz	550 MHz	30	64 QAM	o	2	30	10
< 550 MHz	450 MHz	18	64 QAM	0	2	18	10

Year 2002

Capacity of Representative Cable System	Specific Capacity	Total MHz expected to be used for digital video transmission	Modulation technique	MHz expected to be devoted to HDTV transmissions (broadcast or non broadcast)	HDTV Program Streams per 6MHz	MHz expected to be devoted to standard definition video	SDTV program streams per 6 MHz
> 750 MHZ	n/a ¹	-	-	-	-	-	-
750 MHZ	750 MHz	114-120 ²	64 QAM	6-12	2	108-120 ²	10
550 MHz	550 MHz	30	64 QAM	6	2	24	10
< 550 MHz	450 MHz	18	64 QAM	6	2	18	10

Year 2003

Capacity of Representative Cable System	Specific Capacity	Total MHz expected to be used for digital video transmission	Modulation technique	MHz expected to be devoted to HDTV transmissions (broadcast or non broadcast)	HDTV Program Streams per 6MHz	MHz expected to be devoted to standard definition video	SDTV program streams per 6 MHz
> 750 MHZ	n/a ¹	-	<u>-</u>	-	-	-	-
750 MHZ	750 MHz	120-150 ³	64 QAM	24-30	2	120 - 150 ³	10
550 MHz	550 MHz	30	256 QAM	12-18	3	6-12	12-14
< 550 MHz	450 MHz	18	256 QAM	6	3	18	12-14

General Comments:

The information for years 2001 through 2003 is estimated and subject to change depending upon a variety of factors including but not limited to merger and acquisition activity, market conditions, technology advancements and customer demand for additional services.

The projected information for HDTV transmissions is highly speculative due to its significant dependence upon customer demand and market conditions. The data provided reflects AT&T Broadband's best estimate but is subject to change due to a variety of factors. The estimated bandwidth expected to be used for digital in inclusive of the company's estimated HDTV requirements.

Footnotes:

- 1. AT&T Broadband currently has a small percentage of plant built to 860MHz. Where plant is built to 860MHz it is likely combined with 750MHz plant and equipment and is unable to pass the full bandwidth available. For this reason, we are unable to provide data for a representative system. By 2003 some of these systems may be capable of passing the full bandwidth. The expected MHz to be used in a 860MHz system will be similar to the estimates provided for the 750MHz representative system.
- 2. AT&T Broadband currently utilizes 114MHz in this representative system for its digital offering which includes 126 satellite services and 46 PPV services.

3. In 2002 operators may also experience a variety of FCC prescribed Video Program Enhancements which would impact the current compression ratio of our digital video programming services. Video Program Enhancements could include Dolby Audio, PSIP, ATVF, Alternative Language and Descriptive Video. Individual enhancements may not directly reduce aggregate system capacity, but the combined impact could require 6-12 MHz. In order to carry these services and continue to offer current digital video programming services a realignment would need to take place and additional transponders possibly launched to accommodate the reduction to our compression ratio. This additional 6-12MHz is represented in the digital video column.

Question 3 Page 4

Question 4

On Chart 4A below, please list the cable systems and television stations for which you have negotiated retransmission consent agreements that include carriage of digital transmissions by the station. For each television station, please include in parentheses the network affiliation if any. Please include, if known, the capacity of each system in MHz, the Designated Market Area ("DMA") in which the station is located, when digital carriage is scheduled to commence, the modulation technique you intend to use (e.g. 8VSB, 64 QAM, 256 QAM), the format (480P, 720P, 1080I, or something else) of the signal as received from the broadcaster, and the format that you plan to use for retransmission through the system to subscribers.

On Chart 4B below, please provide the best information available at this time on pending retransmission consent negotiations, if possible. If you have pending negotiations with respect to more than 10 systems, please provide information for the five largest and the five smallest systems, measured by number of subscribers.

Note: If you have signed digital retransmission agreements with a television station for more than one cable system, please make a separate entry for each cable system.

Please use additional pages if necessary for response.

Response:

At this time, digital retransmission consent agreements have been completed for stations owned and operated by NBC and Fox. Typically, the agreements state that digital carriage shall commence on the earlier of (i) 120 days after the system is rebuilt to a minimum of 750MHz, or (ii) the launch of another station's digital signal in the system's DMA. The attached charts for Fox (Chart 4A) and NBC (Chart 4B) include the DMA, television station and cable system for the owned and operated NBC and Fox stations within AT&T Broadband areas of operation. Some stations may have been inadvertantly included and/or excluded from the Charts due to recent system divestitures or acquisitions. AT&T Broadband is unable to provide the following requested information due to limitations in how this type of information is maintained: System Capacity by DMA, Broadcast Transmission Format, Retransmission Format and Number of Stations in DMA now transmitting a digital signal.

AT&T Broadband is currently negotiating agreements with other broadcasters, but due to the sensitivity and confidential nature of these discussions we are unable to provide additional specifics.

The specific terms of the retransmission consent agreements are highly sensitive and treated as confidential.

CHART 4A (FOX Owned and Operated Stations)

		T	Call
System Name	State	DMA	Sign
CENTER POINT	AL	BIRMINGHAM	WBRC
CLANTON	AL	BIRMINGHAM	WBRC
FAIRFIELD	AL	BIRMINGHAM	WBRC
HOMEWOOD [FIBER IN HOOVER]	AL	BIRMINGHAM	WBRC
HOOVER	AL	BIRMINGHAM	WBRC
SELMA	AL	MONTGOMERY-SELMA	WBRC
SYLACAUGA	AL	BIRMINGHAM	WBRC
ARTESIA	CA	LOS ANGELES	KTTV
BELL / CUDAHY	CA	LOS ANGELES	KTTV
CARSON [M1]	CA	LOS ANGELES	KTTV
CLAREMONT	CA	LOS ANGELES	KTTV
COMPTON [M1]	CA	LOS ANGELES	KTTV
CORONA [M1]	CA	LOS ANGELES	KTTV
COSTA MESA [M1]	CA	LOS ANGELES	KTTV
COVINA [M1]	CA	LOS ANGELES	KTTV
CULVER CITY / WESTSIDE [M1]	CA	LOS ANGELES	KTTV
CYPRESS [M1]	CA	LOS ANGELES	KTTV
DESERT HOT SPRINGS [2]	CA	PALM SPRINGS	KTTV
EL CERRITO [M1]	CA	LOS ANGELES	KTTV
HARBOR [M1]	CA	LOS ANGELES	KTTV
HAWAIIAN GARDENS [M1]	CA	LOS ANGELES	KTTV
HOLLYWOOD [M1]	CA	LOS ANGELES	KTTV
HOMELAND / ROMOLAND [M1]	CA	LOS ANGELES	KTTV
INGLEWOOD [M1]	CA	LOS ANGELES	KTTV
LA MIRADA / DOWNEY [M1]	CA	LOS ANGELES	KTTV
LAKE ELSINORE [M1]	CA	LOS ANGELES	KTTV
LAKEWOOD [M1]	CA	LOS ANGELES	KTTV
LAPALMA [M1]	CA	LOS ANGELES	KTTV
LOMITA [M1]	CA	LOS ANGELES	KTTV
LOS ANGELES [S CENTRAL] [M1]	CA	LOS ANGELES	KTTV
MENIFEE / MURRIETA [M1]	CA	LOS ANGELES	KTTV
POMONA [M1]	CA	LOS ANGELES	KTTV
SANTA CLARITA [TUJUNGA][R [M1]	CA	LOS ANGELES	KTTV
SOUTH EL MONTE [M1]	CA	LOS ANGELES	KTTV
TUSTIN [M1]	CA	LOS ANGELES	KTTV
WESTCHESTER [M1]	CA	LOS ANGELES	KTTV
ALAMOSA	CO	ALBUQUERQUE	KDVR
ASPEN	CO	DENVER	KDVR
ASPEN [R]	CO	DENVER	KDVR
AVON	CO	DENVER	KDVR
AVON [UPGRADE]	CO	DENVER	KDVR
BASALT	CO	DENVER	KDVR
BEAVER CREEK [IN AVON]	CO	DENVER	KDVR
BENNETT	CO	DENVER	KDVR
BOULDER [FROM TCC]	CO	DENVER	KDVR
BOULDER [FROM TCC] [R]	CO	DENVER	KDVR
1 11			IND VIN

			Call
System Name	State	DMA	Sign
BRIGHTON	CO	DENVER	KDVR
BROOMFIELD	CO	DENVER	KDVR
BUENA VISTA	CO	DENVER	KDVR
BYERS	CO	DENVER	KDVR
CARBONDALE	CO	DENVER	KDVR
CASTLE ROCK [AML]	CO	DENVER	KDVR
CASTLE ROCK [FIBER]	CO	DENVER	KDVR
CRAIG	CO	DENVER	KDVR
DEL NORTE	CO	ALBUQUERQUE	KDVR
DELTA	CO	GRAND JUNCTION-DURANGO	KDVR
DENVER	CO	DENVER	KDVR
DENVER [R]	CO	DENVER	KDVR
DENVER METROPLEX	CO	DENVER	KDVR
DENVER METROPLEX [R] [FIBER]	CO	DENVER	KDVR
DILLON	CO	DENVER	KDVR
DOVE CREEK	CO	SALT LAKE CITY	KSTU
ELIZABETH	co	DENVER	KDVR
EMPIRE	CO	DENVER	KDVR
EVERGREEN	CO	DENVER	KDVR
FIRESTONE	CO	DENVER	KDVR
FORT LUPTON	CO	DENVER	KDVR
FOXRIDGE FARMS	co	DENVER	KDVR
FT COLLINS	CO	DENVER	KDVR
FT COLLINS [R]	CO	DENVER	KDVR
FT MORGAN	CO	DENVER	KDVR
GENESEE	co	DENVER	KDVR
GLENWOOD SPRINGS	CO	DENVER	KDVR
GRANBY GRANBY	CO	DENVER	KDVR
GREELEY	CO	DENVER	KDVR
GREELEY [R]	CO	DENVER	KDVR
HAYDEN	CO	DENVER	KDVR
IDAHO SPRINGS	CO	DENVER	KDVR
JEFFERSON COUNTY	CO	DENVER	KDVR
KREMMLING	CO	DENVER	KDVR
LAFAYETTE	CO		KDVR
		DENVER	
LAMAR	CO	COLORADO SPRINGS-PUEBLO	KDVR
LARIMER / CAMPION	CO	DENVER	KDVR
LEADVILLE	CO	DENVER	KDVR
LITTLETON [FIBER IN DENVER]	CO	DENVER	KDVR
LONGMONT	CO	DENVER	KDVR
MEEKER	CO	DENVER	KDVR
MONTE VISTA	CO	ALBUQUERQUE	KDVR
NEW CASTLE	CO	DENVER	KDVR
PAONIA	CO	GRAND JUNCTION-DURANGO	KDVR
RANGELY	CO	DENVER	KDVR
RIFLE	co	DENVER	KDVR

CHART 4A
(FOX Owned and Operated Stations)

	т		T 0
System Name	State	DMA	Call Sign
SALIDA	СО	DENVER	KDVR
SAN LUIS	CO	DENVER	KDVR
SILT	CO	DENVER	KDVR
STEAMBOAT SPRINGS	CO	DENVER	KDVR
STERLING	CO	DENVER	KDVR
STRASBURG	CO	DENVER	KDVR
THORNTON [FIBER IN DENVER]	CO	DENVER	KDVR
VICTOR	CO	DENVER	KDVR
WALDEN	co	DENVER	KDVR
WHEAT RIDGE [FIBER IN DENVER]	CO	DENVER	KDVR
WINTER PARK	CO	DENVER	KDVR
BRANFORD	CT	HARTFORD-NEW HAVEN	WNYW
BRANFORD [R]	CT	HARTFORD-NEW HAVEN	WNYW
ATLANTA [R] [M1]	GA	ATLANTA	WAGA
CHAMBLEE	GA GA	ATLANTA	WAGA
	GA GA		WAGA
CLAYTON [M1]	GA GA	ATLANTA	WAGA
COBB [M1]	GA GA	ATLANTA	WAGA
DOUGLAS [M1]		ATLANTA	
EAST POINT [M1]	GA	ATLANTA	WAGA
FAYETTE [M1]	GA	ATLANTA	WAGA
GRANTVILLE	GA	ATLANTA	WAGA
GWINNETT [M1]	GA	ATLANTA	WAGA
MONTICELLO	GA	ATLANTA	WAGA
NEWBORN	GA	ATLANTA	WAGA
NORTH COBB [M1]	GA	ATLANTA	WAGA
NORTH FULTON [M1]	GA	ATLANTA	WAGA
PEACHTREE CITY	GA	ATLANTA	WAGA
POWDER SPRINGS	GA	ATLANTA	WAGA
SOCIAL CIRCLE	GA	ATLANTA	WAGA
STONE MOUNTAIN [M1]	GA	ATLANTA	WAGA
THOMASVILLE	GA	TALLAHASSEE-THOMASVILLE	WAGA
VALDOSTA	GA	ALBANY, GA	WAGA
WALTON	GA	ATLANTA	WAGA
FISH HAVEN	ID	SALT LAKE CITY	KSTU
PRESTON	ID	SALT LAKE CITY	KSTU
ADDISON	IL	CHICAGO	WFLD
ALSIP [IN OAK LAWN]	IL	CHICAGO	WFLD
ALTAMONT	IL	ST. LOUIS	KTVI
ALTON [RBLT]	IL	ST. LOUIS	KTVI
BARRINGTON HILLS	IL	CHICAGO	WFLD
BATAVIA	IL	CHICAGO	WFLD
BELLEVILLE	IL	ST. LOUIS	KTVI
BELLEVILLE [R]	IL	ST. LOUIS	
BOLINGBROOK [M1]	IL	CHICAGO	KTVI
BREESE	IL IL		WFLD
CAHOKIA		ST. LOUIS	KTVI
OAHONA	IL	ST. LOUIS	KTVI

			Call
System Name	State	DMA	Sign
CARLYLE	IL	ST. LOUIS	KTVI
CARPENTERSVILLE	IL	CHICAGO	WFLD
CHANNAHON	IL	CHICAGO	WFLD
CHICAGO (AREA 1) [AML]	IL	CHICAGO	WFLD
CHICAGO (AREA 4) [AML]	IL	CHICAGO	WFLD
CHICAGO (AREA 5)	IL	CHICAGO	WFLD
CHICAGO (AREAS 2 & 3)	IL	CHICAGO	WFLD
CHICAGO HEIGHTS	iL	CHICAGO	WFLD
COAL CITY	IL	CHICAGO	WFLD
CUSTER PARK	IL	CHICAGO	WFLD
DEKALB	iL	CHICAGO	WFLD
DUPAGE	IL	CHICAGO	WFLD
EAST ST LOUIS	iL	ST. LOUIS	KTVI
ELGIN	iL	CHICAGO	WFLD
ELMHURST [STD] [M1]	IL	CHICAGO	WFLD
EVANSTON [STD] [M1]	IL	CHICAGO	WFLD
FARINA	IL	ST. LOUIS	KTVI
GENEVA	IL	CHICAGO	WFLD
GLEN ELLYN	IL	CHICAGO	WFLD
GLENVIEW [IN MT. PROSPECT]	IL	CHICAGO	WFLD
GREAT LAKES NAVAL	IL.	CHICAGO	WFLD
HARVEY	IL	CHICAGO	WFLD
HICKORY HILLS	IL	CHICAGO	WFLD
HIGHLAND PARK [RBLT]	iL	CHICAGO	WFLD
HOMEWOOD [STD] [M1]	IL	CHICAGO	WFLD
KANKAKEE	iL	CHICAGO	WFLD
LA GRANGE	IL	CHICAGO	WFLD
LAKE FOREST [R]	IL	CHICAGO	WFLD
LAKE HOLIDAY	IL	CHICAGO	WFLD
LAKE ZURICH	iL	CHICAGO	WFLD
LIBERTYVILLE	IL	CHICAGO	WFLD
MARKHAM [FROM HARVEY]	IL	CHICAGO	WFLD
MATTESON	IL	CHICAGO	WFLD
MAYWOOD	IL	CHICAGO	WFLD
MCHENRY	IL	CHICAGO	WFLD
MCHENRY [R]	IL	CHICAGO	WFLD
MORRIS	IL	CHICAGO	WFLD
MT. PROSPECT [R]	IL	CHICAGO	WFLD
NAPERVILLE	IL	CHICAGO	WFLD
NEWARK	IL	CHICAGO	WFLD
NORTHBROOK [IN MT. PROSPECT]	IL	CHICAGO	WFLD
OAK FOREST [R]	IL	CHICAGO	WFLD
OAK LAWN	IL	CHICAGO	WFLD
ONARGA	IL.	SPRINGFIELD-DECATUR-CHAMPAIGN	WFLD
ORLAND PARK	IL	CHICAGO	WFLD
OSWEGO	IL	CHICAGO	WFLD
		OT HOMO	AAILED

CHART 4A (FOX Owned and Operated Stations)

System Name				
PALATINE [FROM ROLLING M) [M1] IL CHICAGO WFLD PARK FOREST IL CHICAGO WFLD PARK RIDGE [IN MT. PROSPECT] IL CHICAGO WFLD PEOTONE [M1] IL CHICAGO WFLD PEOTONE [M1] IL CHICAGO WFLD PIPER CITY IL SPRINGFIELD-DECATUR-CHAMPAIGN WFLD PLANO IL CHICAGO WFLD PCANO IL CHICAGO WFLD ROBBINS IL CHICAGO WFLD ROBEDINS IL CHICAGO WFLD ROMEOVILLE [M1] IL CHICAGO WFLD SOUTA MILLAGE [HRC] [M1] IL CHICAGO WFLD SCHADMBURG [AML] IL CHICAGO WFLD SCOTT AFB IL ST. LOUIS KTVI SKOKIE [R] IL CHICAGO WFLD SVEAMORE IL CHICAGO WFLD SYCAMORE IL CHICAGO WFLD WAUKEGAN <th>Cuetara Nama</th> <th>Cana</th> <th>Daga</th> <th>1 1</th>	Cuetara Nama	Cana	Daga	1 1
PARK FOREST IL CHICAGO WFLD PARK RIDGE [IN MT. PROSPECT] IL CHICAGO WFLD PEOTONE [M1] IL CHICAGO WFLD PIPER CITY IL SPRINGFIELD-DECATUR-CHAMPAIGN WFLD PLANO IL CHICAGO WFLD PROSPECT HEIGHTS [IN MT. PROS] IL CHICAGO WFLD ROBBINS IL CHICAGO WFLD ROBEINS IL CHICAGO WFLD ROLLING MEADOWS [M1] IL CHICAGO WFLD ROMEOVILLE [M1] IL CHICAGO WFLD SOUK SULLAGE [HRC] [M1] IL CHICAGO WFLD SCHADMBURG [AML] IL CHICAGO WFLD SCOTT AFB IL ST. LOUIS KTVI SKOKIE [R] IL CHICAGO WFLD SOUTH ELGIN IL CHICAGO WFLD SOUTH BLOWN [R] IL CHICAGO WFLD SYCAMORE IL CHICAGO WFLD				
PARK RIDGE [IN MT. PROSPECT] IL CHICAGO WFLD PEOTONE [M1] IL CHICAGO WFLD PIPER CITY IL SPRINGFIELD-DECATUR-CHAMPAIGN WFLD PLANO IL CHICAGO WFLD PROSPECT HEIGHTS [IN MT. PROS] IL CHICAGO WFLD ROBBINS IL CHICAGO WFLD ROBLING MEADOWS [M1] IL CHICAGO WFLD ROMEOVILLE [M1] IL CHICAGO WFLD SAUK VILLAGE [HRC] [M1] IL CHICAGO WFLD SCHAUMBURG [AML] IL CHICAGO WFLD SCOTT AFB IL ST. LOUIS KTVI SKOKIE [R] IL CHICAGO WFLD SOUTH ELGIN IL CHICAGO WFLD STREAMWOOD [IN SCHAUMBURG] IL CHICAGO WFLD SYCAMORE IL CHICAGO WFLD WARRENVILLE IL CHICAGO WFLD WALEGAN IL CHICAGO WFLD	· · · · · · · · · · · · · · · · · · ·			
PEOTONE [M1] IL CHICAGO WFLD PIPER CITY IL SPRINGFIELD-DECATUR-CHAMPAIGN WFLD PLANO IL CHICAGO WFLD PROSPECT HEIGHTS [IN MT. PROS] IL CHICAGO WFLD ROBBINS IL CHICAGO WFLD ROLLING MEADOWS [M1] IL CHICAGO WFLD ROMEOVILLE [M1] IL CHICAGO WFLD SAUK VILLAGE [HRC] [M1] IL CHICAGO WFLD SCOTT AEB IL ST. LOUIS KTVI SCOTT AEB IL ST. LOUIS KTVI SKOKIE [R] IL CHICAGO WFLD SOUTH ELGIN IL CHICAGO WFLD SOUTH HOLLAND [R] IL CHICAGO WFLD STREAMWOOD [IN SCHAUMBURG] IL CHICAGO WFLD WARRENVILLE IL CHICAGO WFLD WARRENVILLE IL CHICAGO WFLD WEST CHICAGO IL CHICAGO WFLD				
PIPER CITY IL SPRINGFIELD-DECATUR-CHAMPAIGN WFLD PLANO IL CHICAGO WFLD PROSPECT HEIGHTS [IN MT. PROS] IL CHICAGO WFLD ROBBINS IL CHICAGO WFLD ROLLING MEADOWS [M1] IL CHICAGO WFLD ROMEOVILLE [M1] IL CHICAGO WFLD SAUK VILLAGE [HRC] [M1] IL CHICAGO WFLD SCHAUMBURG [AML] IL CHICAGO WFLD SCOTT AFB IL ST. LOUIS KTVI SKOKIE [R] IL CHICAGO WFLD SOUTH ELGIN IL CHICAGO WFLD SOUTH HOLLAND [R] IL CHICAGO WFLD STREAMWOOD [IN SCHAUMBURG] IL CHICAGO WFLD WARRENVILLE IL CHICAGO WFLD WARRENVILLE IL CHICAGO WFLD WAST CHICAGO WFLD WFLD WEST CHICAGO WFLD WFLD WHEATON IL	-			
PLANO IL CHICAGO WFLD PROSPECT HEIGHTS [IN MT. PROS] IL CHICAGO WFLD ROBBINS IL CHICAGO WFLD ROLLING MEADOWS [M1] IL CHICAGO WFLD ROMEOVILLE [M1] IL CHICAGO WFLD SAUK VILLAGE [HRC] [M1] IL CHICAGO WFLD SCHAUMBURG [AML] IL CHICAGO WFLD SCOTT AFB IL ST. LOUIS KTVI SKOKIE [R] IL CHICAGO WFLD SOUTH ELGIN IL CHICAGO WFLD SOUTH HOLLAND [R] IL CHICAGO WFLD SYCAMORE IL CHICAGO WFLD SYCAMORE IL CHICAGO WFLD WAUKEGAN [R] IL CHICAGO WFLD WAUKEGAN [R] IL CHICAGO WFLD WHEATON IL CHICAGO WFLD WHEATON IL CHICAGO WFLD GRIFFITH IN	- ·			
PROSPECT HEIGHTS [IN MT. PROS] IL CHICAGO WFLD ROBBINS IL CHICAGO WFLD ROLLING MEADOWS [M1] IL CHICAGO WFLD ROMEOVILLE [M1] IL CHICAGO WFLD SAUK VILLAGE [HRC] [M1] IL CHICAGO WFLD SCHAUMBURG [AML] IL CHICAGO WFLD SCOTT AFB IL ST. LOUIS KTVI SKOKIE [R] IL CHICAGO WFLD SOUTH ELGIN IL CHICAGO WFLD SOUTH HOLLAND [R] IL CHICAGO WFLD STREAMWOOD [IN SCHAUMBURG] IL CHICAGO WFLD SYCAMORE IL CHICAGO WFLD WARRENVILLE IL CHICAGO WFLD WALKEGAN IL CHICAGO WFLD WALKEGAN [R] IL CHICAGO WFLD WHEATON IL CHICAGO WFLD WHEATON IL CHICAGO WFLD GRIFFITH				
ROBBINS IL CHICAGO WFLD ROLLING MEADOWS [M1] IL CHICAGO WFLD ROMEOVILLE [M1] IL CHICAGO WFLD SCHAUMBURG [AML] IL CHICAGO WFLD SCHAUMBURG [AML] IL CHICAGO WFLD SCOTT AFB IL ST. LOUIS KTVI SKOKIE [R] IL CHICAGO WFLD SOUTH ELGIN IL CHICAGO WFLD SOUTH HOLLAND [R] IL CHICAGO WFLD STREAMWOOD [IN SCHAUMBURG] IL CHICAGO WFLD SYCAMORE IL CHICAGO WFLD WARRENVILLE IL CHICAGO WFLD WAUKEGAN [R] IL CHICAGO WFLD WHEATON IL CHICAGO WFLD WHEATON IL CHICAGO WFLD GARY IN CHICAGO WFLD GRIFFITH IN CHICAGO WFLD HEBRON IN CHICA				
ROLLING MEADOWS [M1] IL CHICAGO WFLD ROMEOVILLE [M1] IL CHICAGO WFLD SAUK VILLAGE [HRC] [M1] IL CHICAGO WFLD SCHAUMBURG [AML] IL CHICAGO WFLD SCOTT AFB IL ST. LOUIS KTVI SKOKIE [R] IL CHICAGO WFLD SOUTH ELGIN IL CHICAGO WFLD SOUTH HOLLAND [R] IL CHICAGO WFLD STREAMWOOD [IN SCHAUMBURG] IL CHICAGO WFLD SYCAMORE IL CHICAGO WFLD WARRENVILLE IL CHICAGO WFLD WAUKEGAN IL CHICAGO WFLD WEST CHICAGO WFLD WFLD WHEATON IL CHICAGO WFLD WHEATON IL CHICAGO WFLD WHED CHICAGO WFLD WFLD GARY IN CHICAGO WFLD HAMMOND IN CHICAGO WFLD	•			
ROMEOVILLE [M1] IL CHICAGO WFLD SAUK VILLAGE [HRC] [M1] IL CHICAGO WFLD SCHAUMBURG [AML] IL CHICAGO WFLD SCOTT AFB IL ST. LOUIS KTVI SKOKIE [R] IL CHICAGO WFLD SOUTH ELGIN IL CHICAGO WFLD SOUTH HOLLAND [R] IL CHICAGO WFLD STREAMWOOD [IN SCHAUMBURG] IL CHICAGO WFLD SYCAMORE IL CHICAGO WFLD WACKRENVILLE IL CHICAGO WFLD WAUKEGAN IL CHICAGO WFLD WAUKEGAN [R] IL CHICAGO WFLD WEST CHICAGO IL CHICAGO WFLD WEST CHICAGO IL CHICAGO WFLD WHEATON IL CHICAGO WFLD WHEELING [IN MT. PROSPECT] IL CHICAGO WFLD GARY IN CHICAGO WFLD HAMMOND				
SAUK VILLAGE [HRC] [M1] IL CHICAGO WFLD SCHAUMBURG [AML] IL CHICAGO WFLD SCOTT AFB IL ST. LOUIS KTVI SKOKIE [R] IL CHICAGO WFLD SOUTH ELGIN IL CHICAGO WFLD SOUTH HOLLAND [R] IL CHICAGO WFLD STREAMWOOD [IN SCHAUMBURG] IL CHICAGO WFLD SYCAMORE IL CHICAGO WFLD WAUKEGAN IL CHICAGO WFLD WAUKEGAN [R] IL CHICAGO WFLD WHEATON IL CHICAGO WFLD WHEATON IL CHICAGO WFLD WHEELING [IN MT. PROSPECT] IL CHICAGO WFLD WHEELING [IN MT. PROSPECT] IL CHICAGO WFLD GARY IN CHICAGO WFLD HAMMOND IN CHICAGO WFLD HEBRON IN CHICAGO WFLD LAPORTE IN <td>· •</td> <td></td> <td></td> <td></td>	· •			
SCHAUMBURG [AML] IL CHICAGO WFLD SCOTT AFB IL ST. LOUIS KTVI SKOKIE [R] IL CHICAGO WFLD SOUTH ELGIN IL CHICAGO WFLD SOUTH HOLLAND [R] IL CHICAGO WFLD STREAMWOOD [IN SCHAUMBURG] IL CHICAGO WFLD SYCAMORE IL CHICAGO WFLD WARRENVILLE IL CHICAGO WFLD WAUKEGAN IL CHICAGO WFLD WAUKEGAN [R] IL CHICAGO WFLD WHEATON IL CHICAGO WFLD WHEATON IL CHICAGO WFLD WHED GARY IN CHICAGO WFLD WHED GARY IN CHICAGO WFLD GRIFFITH IN CHICAGO WFLD HAMMOND IN CHICAGO WFLD HEBRON IN CHICAGO WFLD LAPORTE IN CHICAGO WF				
SCOTT AFB IL ST. LOUIS KTVI SKOKIE [R] IL CHICAGO SOUTH ELGIN IL CHICAGO SOUTH HOLLAND [R] STREAMWOOD [IN SCHAUMBURG] WFLD SYCAMORE IL CHICAGO WFLD WARRENVILLE WAUKEGAN IL CHICAGO WFLD WAUKEGAN [R] WEST CHICAGO WHED GRIFFITH IN CHICAGO WHED HAMMOND IN CHICAGO WHED HEBRON LAPORTE IN CHICAGO WHED MICHIGAGO WHED WHED				
SKOKIE [R] SOUTH ELGIN IL CHICAGO SOUTH HOLLAND [R] IL CHICAGO STREAMWOOD [IN SCHAUMBURG] IL CHICAGO WFLD SYCAMORE IL CHICAGO WFLD WARRENVILLE IL CHICAGO WFLD WAUKEGAN IL CHICAGO WFLD WAUKEGAN [R] IL CHICAGO WFLD WEST CHICAGO WFLD WHEATON WHEATON WHED WHEATON WHED WHEELING [IN MT. PROSPECT] IL CHICAGO WFLD GARY IN CHICAGO WFLD GRIFFITH IN CHICAGO WFLD HEBRON IN CHICAGO WFLD HEBRON LAPORTE IN CHICAGO WICH MICHIGAN MICHICAGO WFLD MICHIGAN MICHICAGO WFLD VALPARAISO IN CHICAGO WFLD VALPARAISO NO WFXT	SCHAUMBURG [AML]			
SOUTH ELGIN IL CHICAGO WFLD SOUTH HOLLAND [R] IL CHICAGO WFLD STREAMWOOD [IN SCHAUMBURG] IL CHICAGO WFLD SYCAMORE IL CHICAGO WFLD WARRENVILLE IL CHICAGO WFLD WALKEGAN IL CHICAGO WFLD WAUKEGAN [R] IL CHICAGO WFLD WEST CHICAGO IL CHICAGO WFLD WHED WHEATON IL CHICAGO WFLD WHEELING [IN MT. PROSPECT] IL CHICAGO WFLD GARY IN CHICAGO WFLD GRIFFITH IN CHICAGO WFLD HAMMOND IN CHICAGO WFLD HEBRON IN CHICAGO WFLD MFLD WFLD MICHIGAN CITY IN CHICAGO WFLD MICHIGAN CITY IN CHICAGO WFLD MICHIGAN CITY IN CHICAGO WFLD SHORE IN CHICAGO WFLD SHOREWOOD IN CHICAGO WFLD SHOREWOOD IN CHICAGO WFLD VALPARAISO IN CHICAGO WFLD VALPARAISO IN CHICAGO WFLD ANDOVER [M1]	SCOTT AFB			
SOUTH HOLLAND [R] IL CHICAGO WFLD STREAMWOOD [IN SCHAUMBURG] IL CHICAGO WFLD SYCAMORE IL CHICAGO WFLD WARRENVILLE IL CHICAGO WFLD WAUKEGAN IL CHICAGO WFLD WAUKEGAN IL CHICAGO WFLD WEST CHICAGO IL CHICAGO WFLD WHEATON IL CHICAGO WFLD WHEATON IL CHICAGO WFLD WFLD WFLD WFLD GARY IN CHICAGO WFLD GRIFFITH IN CHICAGO WFLD HAMMOND IN CHICAGO WFLD HEBRON IN CHICAGO WFLD WFLD WFLD WFLD WFLD WFLD WFLD WFLD	SKOKIE [R]	IL	CHICAGO	
STREAMWOOD [IN SCHAUMBURG] IL CHICAGO WFLD SYCAMORE IL CHICAGO WFLD WARRENVILLE IL CHICAGO WFLD WAUKEGAN IL CHICAGO WFLD WAUKEGAN [R] IL CHICAGO WFLD WEST CHICAGO IL CHICAGO WFLD WHEATON IL CHICAGO WFLD WHEELING [IN MT. PROSPECT] IL CHICAGO WFLD GARY IN CHICAGO WFLD GRIFFITH IN CHICAGO WFLD HAMMOND IN CHICAGO WFLD HEBRON IN CHICAGO WFLD LAPORTE IN CHICAGO WFLD MICHIGAN CITY IN CHICAGO WFLD SHOREWOOD IN CHICAGO WFLD VALPARAISO IN CHICAGO WFLD VALPARAISO IN CHICAGO WFLD ANDOVER [M1]	SOUTH ELGIN	IL	CHICAGO	WFLD
SYCAMORE IL CHICAGO WFLD WARRENVILLE IL CHICAGO WFLD WAUKEGAN IL CHICAGO WFLD WAUKEGAN [R] IL CHICAGO WFLD WEST CHICAGO IL CHICAGO WFLD WHEATON IL CHICAGO WFLD WHEELING [IN MT. PROSPECT] IL CHICAGO WFLD GARY IN CHICAGO WFLD GRIFFITH IN CHICAGO WFLD HAMMOND IN CHICAGO WFLD HEBRON IN CHICAGO WFLD LAPORTE IN CHICAGO WFLD MICHIGAN CITY IN CHICAGO WFLD SHOREWOOD IN CHICAGO WFLD VALPARAISO IN CHICAGO WFLD ANDOVER [M1]	SOUTH HOLLAND [R]	IL	CHICAGO	WFLD
WARRENVILLE WAUKEGAN IL CHICAGO WFLD WAUKEGAN [R] IL CHICAGO WFLD WEST CHICAGO IL CHICAGO WFLD WHEATON WHEELING [IN MT. PROSPECT] GARY IN CHICAGO WFLD WHED GRIFFITH IN CHICAGO WFLD HAMMOND HEBRON LAPORTE IN CHICAGO MFLD MFLD MICHIGAGO WFLD WHLD VALPARAISO IN CHICAGO WFLD VALPARAISO IN CHICAGO WFLD VALPARAISO NA BOSTON WFXT	STREAMWOOD [IN SCHAUMBURG]	IL	CHICAGO	WFLD
WAUKEGAN IL CHICAGO WFLD WAUKEGAN [R] IL CHICAGO WFLD WEST CHICAGO IL CHICAGO WFLD WHEATON IL CHICAGO WFLD WHEELING [IN MT. PROSPECT] IL CHICAGO WFLD GARY IN CHICAGO WFLD GRIFFITH IN CHICAGO WFLD HAMMOND IN CHICAGO WFLD HEBRON IN CHICAGO WFLD LAPORTE IN CHICAGO WFLD MICHIGAN CITY IN CHICAGO WFLD SHOREWOOD IN CHICAGO WFLD VALPARAISO IN CHICAGO WFLD ANDOVER [M1]	SYCAMORE	IL	CHICAGO	WFLD
WAUKEGAN [R] WEST CHICAGO IL CHICAGO WHEATON WHEELING [IN MT. PROSPECT] GARY IN CHICAGO WFLD GRIFFITH IN CHICAGO WFLD HAMMOND HEBRON LAPORTE IN CHICAGO WFLD MIN CHICAGO WFLD MIN CHICAGO WFLD MFLD MIN CHICAGO WFLD WFLD MFLD MIN CHICAGO WFLD WFLD WFLD MICHIGAN CITY IN CHICAGO WFLD WFLD MICHIGAGO WFLD WFLD MICHIGAGO WFLD WHID	WARRENVILLE	IL	CHICAGO	WFLD
WEST CHICAGO WHEATON IL CHICAGO WHELING [IN MT. PROSPECT] IL CHICAGO WHELING [IN MT. PROSPECT] IL CHICAGO WHID GARY IN CHICAGO WFLD GRIFFITH IN CHICAGO WFLD HAMMOND IN CHICAGO WFLD HEBRON IN CHICAGO WFLD LAPORTE IN CHICAGO WFLD MICHIGAN CITY IN CHICAGO WFLD PORTAGE IN CHICAGO WFLD SHOREWOOD IN CHICAGO WFLD VALPARAISO IN CHICAGO WFLD ANDOVER [M1]	WAUKEGAN	IL	CHICAGO	WFLD
WEST CHICAGO WHEATON IL CHICAGO WHELING [IN MT. PROSPECT] IL CHICAGO WHELING [IN MT. PROSPECT] IL CHICAGO WHID GARY IN CHICAGO WFLD GRIFFITH IN CHICAGO WFLD HAMMOND IN CHICAGO WFLD HEBRON IN CHICAGO WFLD LAPORTE IN CHICAGO WFLD MICHIGAN CITY IN CHICAGO WFLD PORTAGE IN CHICAGO WFLD SHOREWOOD IN CHICAGO WFLD VALPARAISO IN CHICAGO WFLD ANDOVER [M1]	WAUKEGAN [R]	IL	CHICAGO	WFLD
WHEATON IL CHICAGO WFLD WHEELING [IN MT. PROSPECT] IL CHICAGO WFLD GARY IN CHICAGO WFLD GRIFFITH IN CHICAGO WFLD HAMMOND IN CHICAGO WFLD HEBRON IN CHICAGO WFLD LAPORTE IN CHICAGO WFLD MICHIGAN CITY IN CHICAGO WFLD PORTAGE IN CHICAGO WFLD SHOREWOOD IN CHICAGO WFLD VALPARAISO IN CHICAGO WFLD ANDOVER [M1]	• •	IL	CHICAGO	WFLD
WHEELING [IN MT. PROSPECT] IL CHICAGO WFLD GARY IN CHICAGO WFLD GRIFFITH IN CHICAGO WFLD HAMMOND IN CHICAGO WFLD HEBRON IN CHICAGO WFLD LAPORTE IN CHICAGO WFLD MICHIGAN CITY IN CHICAGO WFLD PORTAGE IN CHICAGO WFLD SHOREWOOD IN CHICAGO WFLD VALPARAISO IN CHICAGO WFLD ANDOVER [M1]				WFLD
GARY IN CHICAGO WFLD GRIFFITH IN CHICAGO WFLD HAMMOND IN CHICAGO WFLD HEBRON IN CHICAGO WFLD LAPORTE IN CHICAGO WFLD MICHIGAN CITY IN CHICAGO WFLD PORTAGE IN CHICAGO WFLD SHOREWOOD IN CHICAGO WFLD VALPARAISO IN CHICAGO WFLD ANDOVER [M1]				WFLD
GRIFFITH IN CHICAGO WFLD HAMMOND IN CHICAGO WFLD HEBRON IN CHICAGO WFLD LAPORTE IN CHICAGO WFLD MICHIGAN CITY IN CHICAGO WFLD PORTAGE IN CHICAGO WFLD SHOREWOOD IN CHICAGO WFLD VALPARAISO IN CHICAGO WFLD ANDOVER [M1]	<u> </u>			WFLD
HAMMOND IN CHICAGO WFLD HEBRON IN CHICAGO WFLD LAPORTE IN CHICAGO WFLD MICHIGAN CITY IN CHICAGO WFLD PORTAGE IN CHICAGO WFLD SHOREWOOD IN CHICAGO WFLD VALPARAISO IN CHICAGO WFLD ANDOVER [M1]		IN		
HEBRON IN CHICAGO WFLD LAPORTE IN CHICAGO WFLD MICHIGAN CITY IN CHICAGO WFLD PORTAGE IN CHICAGO WFLD SHOREWOOD IN CHICAGO WFLD VALPARAISO IN CHICAGO WFLD ANDOVER [M1] MA BOSTON WFXT				
LAPORTE IN CHICAGO WFLD MICHIGAN CITY IN CHICAGO WFLD PORTAGE IN CHICAGO WFLD SHOREWOOD IN CHICAGO WFLD VALPARAISO IN CHICAGO WFLD ANDOVER [M1] MA BOSTON WFXT				
MICHIGAN CITY IN CHICAGO WFLD PORTAGE IN CHICAGO WFLD SHOREWOOD IN CHICAGO WFLD VALPARAISO IN CHICAGO WFLD ANDOVER [M1] MA BOSTON WFXT				
PORTAGE IN CHICAGO WFLD SHOREWOOD IN CHICAGO WFLD VALPARAISO IN CHICAGO WFLD ANDOVER [M1] MA BOSTON WFXT				
SHOREWOOD IN CHICAGO WFLD VALPARAISO IN CHICAGO WFLD ANDOVER [M1] MA BOSTON WFXT				
VALPARAISOINCHICAGOWFLDANDOVER [M1]MABOSTONWFXT				
ANDOVER [M1] MA BOSTON WFXT				
ASHLAND [M1] MA BOSTON WFXT				
BARNSTABLE [M1] MA BOSTON WEXT	· · · · · · · · · · · · · · · · · · ·			
	• •			
BERKLEY [M1] MA PROVIDENCE-NEW BEDFORD WFXT				
BEVERLY [M1] MA BOSTON WFXT	· •			
BILLERICA [M1] MA BOSTON WFXT				
BLACKSTONE [M1] MA BOSTON WFXT				
BOLTON [M1] MA BOSTON WFXT	· ·			WFXT
BOSTON MA BOSTON WFXT				WFXT
BOSTON [R] MA BOSTON WFXT				WFXT
BRAINTREE MA BOSTON WFXT	BRAINTREE	MA	BOSTON	WFXT

CHART 4A (FOX Owned and Operated Stations)

			Call
System Name	State	DMA	Sign
BREWSTER [M1]	MA	BOSTON	WFXT
BRIDGEWATER [M1]	MA	BOSTON	WFXT
BROCKTON [A/B] [M1]	MA	BOSTON	WFXT
BURLINGTON [M1]	MA	BOSTON	WFXT
CAMBRIDGE [M1]	MA	BOSTON	WFXT
CHATHAM [M1]	MA	BOSTON	WFXT
CHELMSFORD [M1]	MA	BOSTON	WFXT
CHELSEA [M1]	MA	BOSTON	WFXT
DANVERS	MA	BOSTON	WFXT
DARTMOUTH [M1]	MA	PROVIDENCE-NEW BEDFORD	WFXT
DEDHAM [M1]	MA	BOSTON	WFXT
DIGHTON [M1]	MA	PROVIDENCE-NEW BEDFORD	WFXT
DRACUT [M1]	MA	BOSTON	WFXT
EASTHAM [M1]	MA	BOSTON	WFXT
EASTON [M1]	MA	PROVIDENCE-NEW BEDFORD	WFXT
FAIRHAVEN [M1]	MA	PROVIDENCE-NEW BEDFORD	WFXT
FALL RIVER [M1]	MA	PROVIDENCE-NEW BEDFORD	WFXT
FITCHBURG	MA	BOSTON	WFXT
FOXBOROUGH [R] [M1]	MA	BOSTON	WFXT
FRAMINGHAM	MA	BOSTON	WFXT
FRANKLIN [M1]	MA	BOSTON	WFXT
FREETOWN [M1]	MA	PROVIDENCE-NEW BEDFORD	WFXT
GARDNER	MA	BOSTON	WFXT
GEORGETOWN APTS [M1]	MA	BOSTON	WFXT
GROVELAND	MA	BOSTON	WFXT
HAMILTON [M1]	MA	BOSTON	WFXT
HOLBROOK [A/B] [M1]	MA	BOSTON	WFXT
HOLLISTON [M1]	MA	BOSTON	WFXT
HOPEDALE [M1]	MA	BOSTON	WFXT
HOPKINTON [M1]	MA	BOSTON	WFXT
LANCASTER [M1]	MA	BOSTON	WFXT
LAWRENCE [M1]	MA	BOSTON	WFXT
LEOMINSTER	MA	BOSTON	WFXT
LEXINGTON	MA	BOSTON	WFXT
LOWELL [M1]	MA	BOSTON	WFXT
LYNN [M1]	MA	BOSTON	WFXT
MALDEN [M1]	MA	BOSTON	WFXT
MANSFIELD [M1]	MA	BOSTON	WFXT
MARBLEHEAD [M1]	MA	BOSTON	WFXT
MARION [M1]	MA	BOSTON	WFXT
MARLBOROUGH [M1]	MA	BOSTON	WFXT
MASHPEE [M1]	MA	BOSTON	WFXT
MAYNARD	MA	BOSTON	WFXT
MEDFIELD [M1]	MA	BOSTON	WFXT
MENDON [M1]	MA	BOSTON	WFXT
METHUEN [M1]	MA	BOSTON	WFXT

CHART 4A (FOX Owned and Operated Stations)

		T	Call
System Name	State	DMA	Sign
MIDDLEBOROUGH [M1]	MA	BOSTON	WFXT
MIDDLETON [M1]	MA	BOSTON	WFXT
MILFORD [M1]	MA	BOSTON	WFXT
MILTON [M1]	MA	BOSTON	WFXT
NAHANT [M1]	MA	BOSTON	WFXT
NANTUCKET [M1]	MA	BOSTON	WFXT
NATICK [M1]	MA	BOSTON	WFXT
NEEDHAM [M1]	MA	BOSTON	WFXT
NEW BEDFORD [M1]	MA	PROVIDENCE-NEW BEDFORD	WFXT
NEWBURYPORT [M1]	MA	BOSTON	WFXT
NEWTON [M1]	MA	BOSTON	WFXT
NORFOLK [M1]	MA	BOSTON	WFXT
NORTH ANDOVER [M1]	MA	BOSTON	WFXT
NORWOOD	MA	BOSTON	WFXT
PEABODY	MA	BOSTON	WFXT
PROVINCETOWN [M1]	MA	BOSTON	WFXT
QUINCY [M1]	MA	BOSTON	WFXT
RANDOLPH [M1]	MA	BOSTON	WFXT
READING [M1]	MA	BOSTON	WFXT
REHOBOTH [M1]	MA	PROVIDENCE-NEW BEDFORD	WFXT
REVERE [M1]	MA	BOSTON	WFXT
SALEM [M1]	MA	BOSTON	WFXT
SCITUATE [M1]	MA	BOSTON	WFXT
SEEKONK [M1]	MA	PROVIDENCE-NEW BEDFORD	WFXT
SHERBORN [M1]	MA	BOSTON	WFXT
SOMERSET [M1]	MA	PROVIDENCE-NEW BEDFORD	WFXT
SOMERVILLE [M1]	MA	BOSTON	WFXT
STONEHAM [M1]	MA	BOSTON	WFXT
STOUGHTON [M1]	MA	BOSTON	WFXT
SWAMPSCOTT [M1]	MA	BOSTON	WFXT
TAUNTON [M1]	MA	PROVIDENCE-NEW BEDFORD	WFXT
TEWKSBURY [M1]	MA	BOSTON	WFXT
WAKEFIELD [M1]	MA	BOSTON	WFXT
WALTHAM [M1]	MA	BOSTON	WFXT
WAREHAM [M1]	MA	BOSTON	WFXT
WARREN [M1]	MA	BOSTON	WFXT
WEST BRIDGEWATER [M1]	MA	BOSTON	WFXT
WESTFORD	MA	BOSTON	WFXT
WEYMOUTH [M1]	MA	BOSTON	WFXT
WILMINGTON [M1]	MA	BOSTON	WFXT
WINCHENDON [M1]	MA	BOSTON	WFXT
WINCHESTER [M1]	MA	BOSTON	WFXT
WOBURN [M1]	MA	BOSTON	WFXT
YARMOUTH [M1]	MA	BOSTON	WFXT
BERWICK [M1]	ME	PORTLAND-POLAND SPRING	WFXT
KITTERY [M1]	ME	PORTLAND-POLAND SPRING	WFXT

CHART 4A (FOX Owned and Operated Stations)

			Call
System Name	State	DMA	Sign
THREE OAKS	MI	CHICAGO	WFLD
WATERVLIET	MI	CHICAGO	WFLD
DUNWOOD	MO	ST. LOUIS	KTVI
FERGUSON	MO	ST. LOUIS	KTVI
HAZELWOOD	МО	ST. LOUIS	KTVI
HERMANN	MO	ST. LOUIS	KTVI
IMPERIAL	MO	ST. LOUIS	KTVI
LAKE ST LOUIS	MO	ST. LOUIS	KTVI
MARYLAND HEIGHTS [IN DUNWOOD]	MO	ST. LOUIS	KTVI
OVERLAND	MO	ST. LOUIS	KTVI
ST CHARLES	MO	ST. LOUIS	KTVI
ST CHARLES [R]	MO	ST. LOUIS	KTVI
ST LOUIS	MO	ST. LOUIS	KTVI
TRAVELODGE	MO	ST. LOUIS	KTVI
UNIVERSITY MEADOWS	MO	ST. LOUIS	KTVI
ALLENSTOWN [M1]	NH	BOSTON	WFXT
BEDFORD [M1]	NH	BOSTON	WFXT
BOW [M1]	NH	BOSTON	WFXT
BRISTOL [M1]	NH	BOSTON	WFXT
CANTERBURY [M1]	NH	BOSTON	WFXT
CONCORD [M1]	NH	BOSTON	WFXT
DERRY [M1]	NH	BOSTON	WFXT
DOVER [M1]	NH	BOSTON	WFXT
DURHAM [M1]	NH	BOSTON	WFXT
EXETER [M1]	NH	BOSTON	WFXT
GREENLAND [M1]	NH	BOSTON	WFXT
HAMPTON [M1]	NH	BOSTON	WFXT
HILLSBORO [M1]	NH	BOSTON	WFXT
MANCHESTER [M1]	NH	BOSTON	WFXT
NASHUA [M1]	NH	BOSTON	WFXT
NOTTINGHAM [M1]	NH	BOSTON	WFXT
PEMBROKE [M1]	NH	BOSTON	WFXT
PORTSMOUTH [M1]	NH	BOSTON	WFXT
CARLIN	NV	SALT LAKE CITY	KSTU
ELKO	NV	SALT LAKE CITY	KSTU
WELLS	NV	SALT LAKE CITY	KSTU
BEDFORD	PA	JOHNSTOWN-ALTOONA	WTTG
ARLINGTON	TX	DALLAS-FT. WORTH	KDFW
ARLINGTON [R]	TX	DALLAS-FT. WORTH	KDFW
BEDFORD [R]	TX	DALLAS-FT. WORTH	KDFW
CARROLLTON [RBLT]	TX	DALLAS-FT. WORTH	KDFW
COLLEYVILLE [ÎN BEDFORD]	TX	DALLAS-FT. WORTH	KDFW
COMMERCE	TX	DALLAS-FT. WORTH	KDFW
DALLAS [AML]	TX	DALLAS-FT. WORTH	KDFW
DESOTO [UPGRADE]	TX	DALLAS-FT. WORTH	KDFW
FLOWER MOUND [RBLT]	TX	DALLAS-FT. WORTH	KDFW
· •			

System Name State DMA Sign GARLAND [R] TX DALLAS-FT. WORTH KDFW GRAHAM TX WICHITA FALLS-LAWTON KDFW GRAND PRAIRIE [RBLT] TX DALLAS-FT. WORTH KDFW GRAPEVINE TX DALLAS-FT. WORTH KDFW GREENVILLE TX DALLAS-FT. WORTH KDFW IRVING TX DALLAS-FT. WORTH KDFW MESQUITE TX DALLAS-FT. WORTH KDFW PALESTINE TX DALLAS-FT. WORTH KDFW PARKER [IN PLANO] TX DALLAS-FT. WORTH KDFW PLANO TX DALLAS-FT. WORTH KDFW PRINCETON [AML IN WYLIE] TX DALLAS-FT. WORTH KDFW
GRAHAM TX WICHITA FALLS-LAWTON KDFW GRAND PRAIRIE [RBLT] TX DALLAS-FT. WORTH KDFW GRAPEVINE TX DALLAS-FT. WORTH KDFW GREENVILLE TX DALLAS-FT. WORTH KDFW IRVING TX DALLAS-FT. WORTH KDFW MESQUITE TX DALLAS-FT. WORTH KDFW PALESTINE TX DALLAS-FT. WORTH KDFW PARKER [IN PLANO] TX DALLAS-FT. WORTH KDFW PLANO TX DALLAS-FT. WORTH KDFW PRINCETON [AML IN WYLIE] TX DALLAS-FT. WORTH KDFW
GRAND PRAIRIE [RBLT] TX DALLAS-FT. WORTH KDFW GREENVILLE TX DALLAS-FT. WORTH KDFW IRVING TX DALLAS-FT. WORTH KDFW MESQUITE TX DALLAS-FT. WORTH KDFW PALESTINE TX DALLAS-FT. WORTH KDFW PARKER [IN PLANO] TX DALLAS-FT. WORTH KDFW PLANO TX DALLAS-FT. WORTH KDFW PRINCETON [AML IN WYLIE]
GRAPEVINE TX DALLAS-FT. WORTH KDFW GREENVILLE TX DALLAS-FT. WORTH KDFW IRVING TX DALLAS-FT. WORTH KDFW MESQUITE TX DALLAS-FT. WORTH KDFW PALESTINE TX DALLAS-FT. WORTH KDFW PARKER [IN PLANO] TX DALLAS-FT. WORTH KDFW PLANO TX DALLAS-FT. WORTH KDFW PRINCETON [AML IN WYLIE] TX DALLAS-FT. WORTH KDFW
GREENVILLE TX DALLAS-FT. WORTH KDFW IRVING TX DALLAS-FT. WORTH KDFW MESQUITE TX DALLAS-FT. WORTH KDFW PALESTINE TX DALLAS-FT. WORTH KDFW PARKER [IN PLANO] TX DALLAS-FT. WORTH KDFW PLANO TX DALLAS-FT. WORTH KDFW PRINCETON [AML IN WYLIE] TX DALLAS-FT. WORTH KDFW
IRVING TX DALLAS-FT. WORTH KDFW MESQUITE TX DALLAS-FT. WORTH KDFW PALESTINE TX DALLAS-FT. WORTH KDFW PARKER [IN PLANO] TX DALLAS-FT. WORTH KDFW PLANO TX DALLAS-FT. WORTH KDFW PRINCETON [AML IN WYLIE] TX DALLAS-FT. WORTH KDFW
MESQUITE TX DALLAS-FT. WORTH KDFW PALESTINE TX DALLAS-FT. WORTH KDFW PARKER [IN PLANO] TX DALLAS-FT. WORTH KDFW PLANO TX DALLAS-FT. WORTH KDFW PRINCETON [AML IN WYLIE] TX DALLAS-FT. WORTH KDFW
PALESTINE TX DALLAS-FT. WORTH KDFW PARKER [IN PLANO] TX DALLAS-FT. WORTH KDFW PLANO TX DALLAS-FT. WORTH KDFW PRINCETON [AML IN WYLIE] TX DALLAS-FT. WORTH KDFW
PARKER [IN PLANO] TX DALLAS-FT. WORTH KDFW PLANO TX DALLAS-FT. WORTH KDFW PRINCETON [AML IN WYLIE] TX DALLAS-FT. WORTH KDFW
PLANO TX DALLAS-FT. WORTH KDFW PRINCETON [AML IN WYLIE] TX DALLAS-FT. WORTH KDFW
PRINCETON [AML IN WYLIE] TX DALLAS-FT. WORTH KDFW
· · · · · · · · · · · · · · · · · · ·
ROCK CREEK SMATV [IN DALLAS] TX DALLAS-FT. WORTH KDFW
STONEBRIDGE RANCH TX DALLAS-FT. WORTH KDFW
WYLIE [AML] TX DALLAS-FT. WORTH KDFW
BRIGHAM CITY UT SALT LAKE CITY KSTU
CLEARFIELD [IN FARR WEST] UT SALT LAKE CITY KSTU
COALVILLE UT SALT LAKE CITY KSTU
FARMINGTON UT SALT LAKE CITY KSTU
FARR WEST UT SALT LAKE CITY KSTU
FIELDING UT SALT LAKE CITY KSTU
FRUIT HEIGHTS UT SALT LAKE CITY KSTU
HEBER CITY UT SALT LAKE CITY KSTU
LOGAN UT SALT LAKE CITY KSTU
MORGAN CITY UT SALT LAKE CITY KSTU
MORGAN COUNTY UT SALT LAKE CITY KSTU
NEPHI UT SALT LAKE CITY KSTU
OGDEN UT SALT LAKE CITY KSTU
OGDEN [R] UT SALT LAKE CITY KSTU
PARK CITY UT SALT LAKE CITY KSTU
PLEASANT GROVE UT SALT LAKE CITY KSTU
PROVO UT SALT LAKE CITY KSTU
RICHMOND [AML] UT SALT LAKE CITY KSTU
SALEM [FIBER IN PROVO] UT SALT LAKE CITY KSTU
SALT LAKE CITY UT SALT LAKE CITY KSTU
SALT LAKE CITY [R 2] UT SALT LAKE CITY KSTU
SANDY UT SALT LAKE CITY KSTU
SANDY [WAS INSIGHT] UT SALT LAKE CITY KSTU
SPRINGVILLE UT SALT LAKE CITY KSTU
STANSBURY PARK UT SALT LAKE CITY KSTU
TREMONTON UT SALT LAKE CITY KSTU
WEST VALLEY CITY UT SALT LAKE CITY KSTU
WILLARD UT SALT LAKE CITY KSTU
BUFFALO WY DENVER KDVR
GILLETTE WY DENVER KDVR
JACKSON WY IDAHO FALLS-POCATELLO KSTU
LARAMIE WY DENVER KDVR

Suntan Name	64-4-	D.44	Call
System Name	State	DMA	Sign
RAWLINS	WY	DENVER	KDVR
WRIGHT	WY	DENVER	KDVR

CHART 4B (NBC Owned and Operated Stations)

			Call
System Name	State	DMA	Sign
CENTER POINT	AL	BIRMINGHAM	WVTM
CLANTON	AL	BIRMINGHAM	WVTM
FAIRFIELD	AL	BIRMINGHAM	WVTM
HOMEWOOD [FIBER IN HOOVER]	AL	BIRMINGHAM	WVTM
HOOVER	AL	BIRMINGHAM	MTVW
SYLACAUGA	AL	BIRMINGHAM	WVTM
ARTESIA	CA	LOS ANGELES	KNBC
BELL / CUDAHY	CA	LOS ANGELES	KNBC
CARLSBAD [AML] [2]	CA	SAN DIEGO	KNSD
CARSON [M1]	CA	LOS ANGELES	KNBC
CLAREMONT	CA	LOS ANGELES	KNBC
COMPTON [M1]	CA	LOS ANGELES	KNBC
CORONA [M1]	CA	LOS ANGELES	KNBC
COSTA MESA [M1]	CA	LOS ANGELES	KNBC
COVINA [M1]	CA	LOS ANGELES	KNBC
CULVER CITY / WESTSIDE [M1]	CA	LOS ANGELES	KNBC
CYPRESS [M1]	CA	LOS ANGELES	KNBC
DESERT HOT SPRINGS [2]	CA	PALM SPRINGS	KNBC
EL CERRITO [M1]	CA	LOS ANGELES	KNBC
HARBOR [M1]	CA	LOS ANGELES	KNBC
HAWAIIAN GARDENS [M1]	CA	LOS ANGELES	KNBC
HOLLYWOOD [M1]	CA	LOS ANGELES	KNBC
HOMELAND / ROMOLAND [M1]	CA	LOS ANGELES	KNBC
INGLEWOOD [M1]	CA	LOS ANGELES	KNBC
LA MIRADA / DOWNEY [M1]	CA	LOS ANGELES	KNBC
LAKE ELSINORE [M1]	CA	LOS ANGELES	KNBC
LAKEWOOD [M1]	CA	LOS ANGELES	KNBC
LAPALMA [M1]	CA	LOS ANGELES	KNBC
LOMITA [M1]	CA	LOS ANGELES	KNBC
LOS ANGELES [S CENTRAL] [M1]	CA	LOS ANGELES	KNBC
MENIFEE / MURRIETA [M1]	CA	LOS ANGELES	KNBC
POMONA [M1]	CA	LOS ANGELES	KNBC
SANTA CLARITA [TUJUNGA][R [M1]	CA	LOS ANGELES	KNBC
SOUTH EL MONTE [M1]	CA	LOS ANGELES	KNBC
TUSTIN [M1]	CA	LOS ANGELES	KNBC
WESTCHESTER [M1]	CA	LOS ANGELES	KNBC
BRANFORD	CT	HARTFORD-NEW HAVEN	WNBC
BRANFORD [R]	CT	HARTFORD-NEW HAVEN	WNBC
BRISTOL / FARMINGTON	CT	HARTFORD-NEW HAVEN	WVIT
HARTFORD [CENTRAL]	CT	HARTFORD-NEW HAVEN	WVIT
HARTFORD [RBLT]	CT	HARTFORD-NEW HAVEN	WVIT
PLAINVILLE [550]	CT	HARTFORD-NEW HAVEN	WVIT
SHARON	CT	HARTFORD-NEW HAVEN	WVIT

CHART 4B (NBC Owned and Operated Stations)

			Call
System Name	State	DMA	Sign
VERNON	CT	HARTFORD-NEW HAVEN	WVIT
AVENTURA / HALLANDALE	FL	MIAMI-FT.LAUDERDALE	WTVJ
BROWARD COUNTY [FROM N. MIAMI]	FL	MIAMI-FT.LAUDERDALE	WTVJ
CHANTILLY CONDOS SMATV	FL	MIAMI-FT.LAUDERDALE	WTVJ
CORAL GABLES [CLASSIC] [M1]	FL	MIAMI-FT.LAUDERDALE	WTVJ
CORAL GABLES [R] [M1]	FL	MIAMI-FT.LAUDERDALE	WTVJ
DADE COUNTY [FROM N. MIAMI]	FL	MIAMI-FT.LAUDERDALE	WTVJ
DADE COUNTY [N. MIAMI] [R]	FL	MIAMI-FT.LAUDERDALE	WTVJ
DAVIE	FL	MIAMI-FT.LAUDERDALE	WTVJ
FORT LAUDERDALE	FL	MIAMI-FT.LAUDERDALE	WTVJ
HIALEAH [CLASSIC] [M1]	FL	MIAMI-FT.LAUDERDALE	WTVJ
HIALEAH [DADE] [R] [M1]	FL	MIAMI-FT.LAUDERDALE	WTVJ
HOLLYWOOD [FROM BROWARD]	FL	MIAMI-FT.LAUDERDALE	WTVJ
KEY COLONY BEACH	FL	MIAMI-FT.LAUDERDALE	WTVJ
KEY LARGO	FL	MIAMI-FT.LAUDERDALE	WTVJ
KEY WEST [RBLT]	FL	MIAMI-FT.LAUDERDALE	WTVJ
LITTLE TORCH KEY [IN KEY WEST]	FL	MIAMI-FT.LAUDERDALE	WTVJ
MARGATE	FL	MIAMI-FT.LAUDERDALE	WTVJ
MIAMI [HRC]	FL	MIAMI-FT.LAUDERDALE	WTVJ
OCEAN REEF	FL	MIAMI-FT.LAUDERDALE	WTVJ
PARKLAND ISLES [IN MARGATE]	FL	MIAMI-FT.LAUDERDALE	WTVJ
POMPANO BEACH [CLASSIC] [M1]	FL	MIAMI-FT.LAUDERDALE	WTVJ
POMPANO BEACH [R] [M1]	FL	MIAMI-FT.LAUDERDALE	WTVJ
SOUTH DADE [KENDALL]	FL	MIAMI-FT.LAUDERDALE	WTVJ
SWEETWATER [CLASSIC] [M1]	FL	MIAMI-FT.LAUDERDALE	WTVJ
THE GRAND AND DOUBLETREE SMATV	FL	MIAMI-FT.LAUDERDALE	WTVJ
THE PROMENADE SMATV	FL	MIAMI-FT.LAUDERDALE	WTVJ
ADDISON	IL	CHICAGO	WMAQ
ALSIP [IN OAK LAWN]	IL	CHICAGO	WMAQ
BARRINGTON HILLS	IL	CHICAGO	WMAQ
BATAVIA	IL	CHICAGO	WMAQ
BOLINGBROOK [M1]	IL	CHICAGO	WMAQ
CARPENTERSVILLE	IL	CHICAGO	WMAQ
CHANNAHON	IL	CHICAGO	WMAQ
CHICAGO (AREA 1) [AML]	IL	CHICAGO	WMAQ
CHICAGO (AREA 4) [AML]	IL	CHICAGO	WMAQ
CHICAGO (AREA 5)	IL	CHICAGO	WMAQ
CHICAGO (AREAS 2 & 3)	IL	CHICAGO	WMAQ
CHICAGO HEIGHTS	IL	CHICAGO	WMAQ
COAL CITY	IL	CHICAGO	WMAQ
CUSTER PARK	IL	CHICAGO	WMAQ
DEKALB	IL	CHICAGO	WMAQ
DUPAGE	IL	CHICAGO	WMAQ
		· - -	4 8 14 1/7 (0)

CHART 4B (NBC Owned and Operated Stations)

			Call
System Name	State	DMA	Call Sign
ELGIN	IL	CHICAGO	WMAQ
ELMHURST [STD] [M1]	IL	CHICAGO	WMAQ
EVANSTON [STD] [M1]	IL	CHICAGO	WMAQ
GENEVA	IL	CHICAGO	WMAQ
GLEN ELLYN	IL	CHICAGO	WMAQ
GLENVIEW [IN MT. PROSPECT]	IL	CHICAGO	WMAQ
GREAT LAKES NAVAL	IL	CHICAGO	WMAQ
HARVEY	IL	CHICAGO	WMAQ
HICKORY HILLS	IL	CHICAGO	WMAQ
HIGHLAND PARK [RBLT]	IL	CHICAGO	WMAQ
HOMEWOOD [STD] [M1]	IL	CHICAGO	WMAQ
KANKAKEE	IL	CHICAGO	WMAQ
LA GRANGE	IL	CHICAGO	WMAQ
LAKE FOREST [R]	IL	CHICAGO	WMAQ
LAKE HOLIDAY	IL	CHICAGO	WMAQ
LAKE ZURICH	IL	CHICAGO	WMAQ
LIBERTYVILLE	IL	CHICAGO	WMAQ
MARKHAM [FROM HARVEY]	IL	CHICAGO	WMAQ
MATTESON	IL 	CHICAGO	WMAQ
MAYWOOD	IL 	CHICAGO	WMAQ
MCHENRY	IL 	CHICAGO	WMAQ
MCHENRY [R]	IL 	CHICAGO	WMAQ
MORRIS	IL ''	CHICAGO	WMAQ
MT. PROSPECT [R]	IL !	CHICAGO	WMAQ
NAPERVILLE	IL.	CHICAGO	WMAQ
NEWARK	IL.	CHICAGO	WMAQ
NORTHBROOK [IN MT. PROSPECT]	IL.	CHICAGO	WMAQ
OAK FOREST [R]	IL IL	CHICAGO	WMAQ
OAK LAWN ONARGA	IL IL	CHICAGO SPRINGFIELD-DECATUR-CHAMPAIGN	WMAQ
ORLAND PARK	IL	CHICAGO	WMAQ
OSWEGO	IL	CHICAGO	WMAQ
PALATINE [FROM ROLLING M) [M1]	IL	CHICAGO	WMAQ
PARK FOREST	IL	CHICAGO	WMAQ
PARK RIDGE [IN MT. PROSPECT]	iL	CHICAGO	WMAQ
PEOTONE [M1]	IL	CHICAGO	WMAQ
PLANO	IL	CHICAGO	WMAQ
PROSPECT HEIGHTS [IN MT. PROS]	IL	CHICAGO	WMAQ
ROBBINS	IL	CHICAGO	WMAQ
ROCHELLE	IL	ROCKFORD	WMAQ
ROLLING MEADOWS [M1]	IL	CHICAGO	WMAQ
ROMEOVILLE [M1]	IL	CHICAGO	WMAQ
SAUK VILLAGE [HRC] [M1]	IL	CHICAGO	WMAQ
· · · · · · · · · · · · · · · · · · ·			AAIAIV

CHART 4B (NBC Owned and Operated Stations)

Overton No.	01-4-	Dage	Call
System Name	State	CHICAGO DMA	Sign WMAQ
SCHAUMBURG [AML]	IL IL	CHICAGO	WMAQ
SKOKIE [R] SOUTH ELGIN	IL IL	CHICAGO	WMAQ
	IL IL	CHICAGO	WMAQ
SOUTH HOLLAND [R]	IL	CHICAGO	WMAQ
STREAMWOOD [IN SCHAUMBURG] SYCAMORE	IL	CHICAGO	WMAQ
WARRENVILLE	IL	CHICAGO	WMAQ
WAUKEGAN	IL	CHICAGO	WMAQ
WAUKEGAN [R]	IL	CHICAGO	WMAQ
WEST CHICAGO	IL	CHICAGO	WMAQ
WHEATON	IL	CHICAGO	WMAQ
WHEELING [IN MT. PROSPECT]	IL	CHICAGO	WMAQ
GARY	IN	CHICAGO	WMAQ
GRIFFITH	IN	CHICAGO	WMAQ
HAMMOND	IN	CHICAGO	WMAQ
HEBRON	IN	CHICAGO	WMAQ
LAPORTE	IN	CHICAGO	WMAQ
MICHIGAN CITY	IN	CHICAGO	WMAQ
MICHIGAN CITY [TEST]	IN	CHICAGO	WMAQ
PORTAGE	IN	CHICAGO	WMAQ
SHOREWOOD	IN	CHICAGO	WMAQ
VALPARAISO	IN	CHICAGO	WMAQ
AGAWAM [M1]	MA	SPRINGFIELD, MA	WVIT
BARNSTABLE [M1]	MA	BOSTON	WJAR
BELLINGHAM [M1]	MA	BOSTON	WJAR
BERKLEY [M1]	MA	PROVIDENCE-NEW BEDFORD	WJAR
BLACKSTONE [M1]	MA	BOSTON	WJAR
BREWSTER [M1]	MA	BOSTON	WJAR
BRIDGEWATER [M1]	MA	BOSTON	WJAR
BROCKTON [A/B] [M1]	MA	BOSTON	WJAR
CHATHAM [M1]	MA	BOSTON	WJAR
DARTMOUTH [M1]	MA	PROVIDENCE-NEW BEDFORD	WJAR
DIGHTON [M1]	MA	PROVIDENCE-NEW BEDFORD	WJAR
EASTHAM [M1]	MA	BOSTON	WJAR
EASTON [M1]	MA	PROVIDENCE-NEW BEDFORD	WJAR
FAIRHAVEN [M1]	MA	PROVIDENCE-NEW BEDFORD	WJAR
FALL RIVER [M1]	MA	PROVIDENCE-NEW BEDFORD	WJAR
FOXBOROUGH [R] [M1]	MA	BOSTON	
FRANKLIN [M1]	MA	BOSTON	WJAR
FREETOWN [M1]	MA	PROVIDENCE-NEW BEDFORD	WJAR
HOLBROOK [A/B] [M1]	MA	BOSTON	WJAR
HOPEDALE [M1]	MA	BOSTON	WJAR
LONGMEADOW [M1]	MA		WJAR
FOLIOINITUDO NA [INI]	IVIA	SPRINGFIELD, MA	WVIT

CHART 4B (NBC Owned and Operated Stations)

			Call
System Name	State	DMA	Sign
MANSFIELD [M1]	MA	BOSTON	WJAR
MARION [M1]	MA	BOSTON	WJAR
MASHPEE [M1]	MA	BOSTON	WJAR
MEDFIELD [M1]	MA	BOSTON	WJAR
MENDON [M1]	MA	BOSTON	WJAR
MIDDLEBOROUGH [M1]	MA	BOSTON	WJAR
MILFORD [M1]	MA	BOSTON	WJAR
NANTUCKET [M1]	MA	BOSTON	WJAR
NEW BEDFORD [M1]	MA	PROVIDENCE-NEW BEDFORD	WJAR
NORFOLK [M1]	MA	BOSTON	WJAR
PROVINCETOWN [M1]	MA	BOSTON	WJAR
REHOBOTH [M1]	MA	PROVIDENCE-NEW BEDFORD	WJAR
SEEKONK [M1]	MA	PROVIDENCE-NEW BEDFORD	WJAR
SOMERSET [M1]	MA	PROVIDENCE-NEW BEDFORD	WJAR
STOUGHTON [M1]	MA	BOSTON	WJAR
TAUNTON [M1]	MA	PROVIDENCE-NEW BEDFORD	WJAR
WAREHAM [M1]	MA	BOSTON	WJAR
WEST BRIDGEWATER [M1]	MA	BOSTON	WJAR
WESTFIELD [M1]	MA	SPRINGFIELD, MA	WVIT
YARMOUTH [M1]	MA	BOSTON	WJAR
ST JOSEPH	MI	SOUTH BEND-ELKHART	WMAQ
THREE OAKS	Mi	CHICAGO	WMAQ
WATERVLIET	MI	CHICAGO	WMAQ
ARECIBO	PR	NO_COUNTY	WNBC
LARES	PR	NO_COUNTY	WNBC
LUQUILLO	PR	NO_COUNTY	WNBC
MOROVIS	PR	NO_COUNTY	WNBC
VEGA BAJA	PR	NO_COUNTY	WNBC
ARLINGTON	TX	DALLAS-FT. WORTH	KXAS
ARLINGTON [R]	TX	DALLAS-FT. WORTH	KXAS
BEDFORD [R]	TX	DALLAS-FT. WORTH	KXAS
CARROLLTON [RBLT]	TX	DALLAS-FT. WORTH	KXAS
COLLEYVILLE [IN BEDFORD]	TX	DALLAS-FT. WORTH	KXAS
COMMERCE	TX	DALLAS-FT. WORTH	KXAS
DALLAS [AML]	TX	DALLAS-FT. WORTH	KXAS
DESOTO [UPGRADE]	TX	DALLAS-FT. WORTH	KXAS
FLOWER MOUND [RBLT]	TX	DALLAS-FT. WORTH	KXAS
GARLAND [R]	TX	DALLAS-FT. WORTH	KXAS
GRAND PRAIRIE [RBLT]	TX	DALLAS-FT. WORTH	KXAS
GRAPEVINE	TX	DALLAS-FT. WORTH	KXAS
GREENVILLE	TX	DALLAS-FT. WORTH	KXAS
IRVING	TX	DALLAS-FT. WORTH	KXAS
MESQUITE	TX	DALLAS-FT. WORTH	
MESQUITE	TX	DALLAS-FT. WORTH	KXAS

CHART 4B (NBC Owned and Operated Stations)

System Name	State	DMA	Call Sign
PALESTINE	TX	DALLAS-FT. WORTH	KXAS
PARKER [IN PLANO]	TX	DALLAS-FT. WORTH	KXAS
PLANO	TX	DALLAS-FT. WORTH	KXAS
PRINCETON [AML IN WYLIE]	TX	DALLAS-FT. WORTH	KXAS
ROCK CREEK SMATV [IN DALLAS]	TX	DALLAS-FT. WORTH	KXAS
STONEBRIDGE RANCH	TX	DALLAS-FT. WORTH	KXAS
WYLIE [AML]	TX	DALLAS-FT. WORTH	KXAS